DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 13.28

WELDING INSPECTION REPORT

Resident Engineer: Pursell, Gary **Report No:** WIR-006332

Address: 333 Burma Road **Date Inspected:** 15-Apr-2009

City: Oakland, CA 94607

OSM Arrival Time: 700 **Project Name:** SAS Superstructure **OSM Departure Time:** 1530 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Oregon Iron Works Clackamas, Or. **Location:** Clackamas, OR

CWI Name: Mike Gregson, Rob Walters **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A Yes N/A **Qualified Welders:** No **Verified Joint Fit-up:** Yes No N/A N/A Yes N/A **Approved Drawings:** Yes No **Approved WPS:** No **Delayed / Cancelled:** Yes No N/A

34-0006 **Bridge No: Component:** Hinge K Pipe Beams

Summary of Items Observed:

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The Quality Assurance Inspector Sean Vance arrived on site at Oregon Iron Works, Inc (OIW) in Clackamas, OR, to randomly observe the in process welding of the Hinge K Pipe Beam assemblies. The QA Inspector arrived on site to randomly observe the OIW Quality Control (QC) Inspectors in process and completed visual and nondestructive testing. Upon the arrival of the QA Inspector the following observations were made:

OIW Fabrication Shop-Bay 3

Hinge-K Pipe Beam Assembly 102A-4: 4/15/09

a111-4 Forging to a110-4 Base Plate

QA Inspector noticed the welding on the CJP (AWS D1.5 TC-U9a-S) a111-4 pipe forging to a110-4 base plate, for pipe beam assembly 102A-4 was complete and heat straightening on this a110-4 base plate was finished, per AWS D1.5 and OIW approved heat straightening procedure (SP-006 Rev.2).

QA Inspector noticed 100% preliminary ultrasonic weld testing had been performed by QC Inspector Rob Walters and no rejectable indications were found during this preliminary ultrasonic weld inspection and a final ultrasonic weld inspection would be performed after a 72 hour time cooling period, which is in accordance with AWS D1.5 Sect. 12.16.4, Cooling Times Prior to Inspection.

Hinge-K Pipe Beam Assembly 102A-3: 4/15/09 a111-3 Forging to a110-3 Base Plate



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QA Inspector noticed the welding on the CJP (AWS D1.5 TC-U9a-S) a111-3 pipe forging to a110-3 base plate, for pipe beam assembly 102A-3 was complete and heat straightening on this a110-3 base plate was finished, per AWS D1.5 and OIW approved heat straightening procedure (SP-006 Rev.2).

QA Inspector noticed 100% preliminary ultrasonic weld testing had been performed by QC Inspector Rob Walters and no rejectable indications were found during this preliminary ultrasonic weld inspection.

QC Inspector Mike Gregson explained to QA Inspector that this assembly 102A-3 had been moved from OIW Bay 3 to outside storage yard and a final ultrasonic weld inspection would be performed after a 72 hour time cooling period, which is in accordance with AWS D1.5 Sect. 12.16.4, Cooling Times Prior to Inspection.

Hinge-K Pipe Beam Fuse Sub-Assembly 120A-10: 4/15/09

a125 Stiffener Ring to a124-10 Half Fuse

QA Inspector randomly witnessed OIW welder #O6, Mr. Tim O'Brian perform submerged arc welding (SAW) on PJP (AWS D1.5 TC-P5-S) internal ring stiffener, (piece mark identified as a125), to half fuse pipe sub-assembly, (piece mark identified as a124-10), in the flat position (1G).

QA Inspector spoke with QC Inspector Mike Gregson and Mr. Gregson explained that the OIW welder #O6, was performing submerged arc welding in accordance with the OIW approved welding procedure specification (WPS 4020).

QA Inspector noticed Mr. Mike Gregson and QC Inspector Rob Walters were present and monitoring in-process welding parameters (amps/volts) and pre-heat temperatures, verifying Mr. Tim O'Brian was in compliance with the applicable welding procedure specification (WPS 4020).

QA Inspector verified Mr. Tim O'Brian was currently qualified for this welding process/position and performed a random pre-heat check and recorded temperatures of approximately 350 degrees Fahrenheit, which is in compliance with the OIW welding procedure specification (WPS 4020).

Hinge-K Pipe Beam Assembly 102A-2: 4/15/09

a111-2 Forging to a110-2 Base Plate

QA Inspector randomly witnessed OIW welder #J6, Mr. Craig Jacobsen perform submerged arc welding (SAW) on CJP (AWS D1.5 TC-U9a-S) pipe beam base plate, (piece mark identified as a110-2) to pipe forging, (piece mark identified as a111-2), in the flat position (1G).

QA Inspector spoke with QC Inspector Mike Gregson and Mr. Gregson explained that the OIW welder #J6, was performing submerged arc welding in accordance with the OIW approved welding procedure specification (WPS 4016).

QA Inspector noticed Mr. Mike Gregson and QC Inspector Rob Walters were present and monitoring in-process welding parameters (amps/volts) and pre-heat temperatures, verifying Mr. Craig Jacobson was in compliance with the applicable welding procedure specification (WPS 4016).

QA Inspector performed a random pre-heat check and recorded temperatures of approximately 350 degrees Fahrenheit, which is in compliance with applicable welding procedure specification.

Hinge-K Pipe Beam Fuse Assembly 120A-2: 4/15/09

a124-3 Half Fuse to a124-11 Half Fuse

QA Inspector randomly witnessed welder #S53, Mr. Jerry Shepherd, perform submerged arc welding (SAW) on CJP (AWS D1.5 B-U3c-S), half fuse pipe assembly, (piece mark identified as a124-3), to half fuse pipe assembly, (piece mark identified as a124-11), in the flat position (1G).

QA Inspector spoke with QC Inspector Mike Gregson and Mr. Gregson explained that the OIW welder #S53, was

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performing submerged arc welding in accordance with the OIW approved welding procedure specification (WPS 4020).

QA Inspector noticed Mr. Mike Gregson and QC Inspector Rob Walters were present and monitoring in-process welding parameters (amps/volts) and pre-heat temperatures, verifying Mr. Jerry Shepherd was in compliance with the applicable welding procedure specification (WPS 4020).

QA Inspector verified Mr. Jerry Shepherd was currently qualified for this welding process/position and performed a random pre-heat check and recorded temperatures of approximately 350 degrees Fahrenheit, which is in compliance with the OIW welding procedure specification (WPS 4020).

Material, Equipment, and Labor Tracking

QA Inspector Sean Vance performed a verification of personnel at Oregon Iron Works, Inc. and witnessed 6 OIW production personell and 2 QC.

Summary of Conversations:

As noted above.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Mohammad Fatemi (916) 813-3677, who represents the Office of Structural Materials for your project.

Inspected By:	Vance,Sean	Quality Assurance Inspector
Reviewed By:	Adame,Joe	QA Reviewer